

FIGURE 18

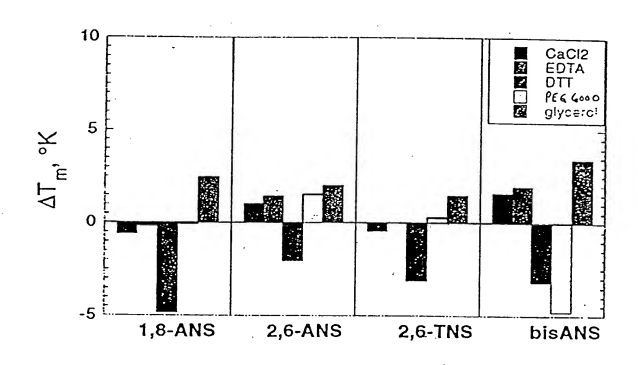


FIGURE 19

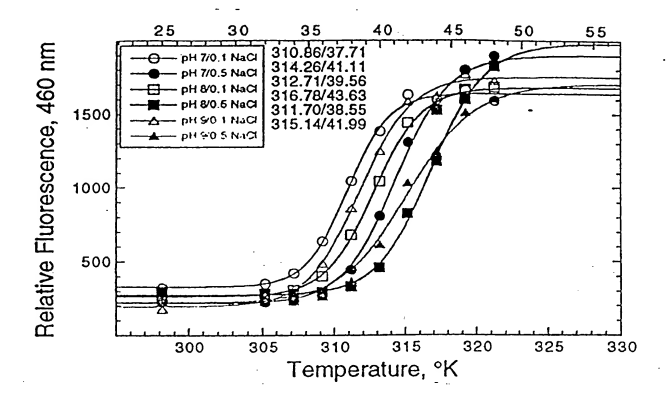
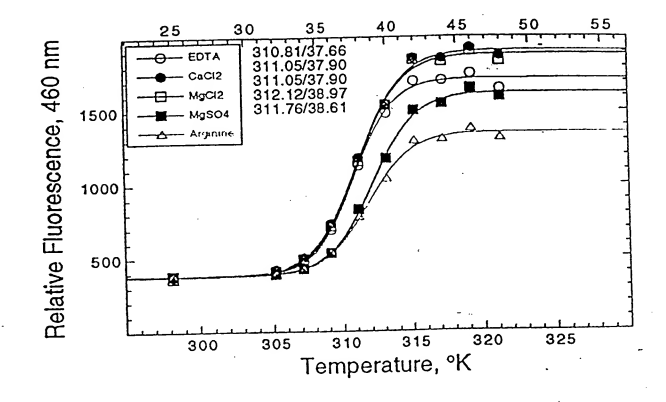
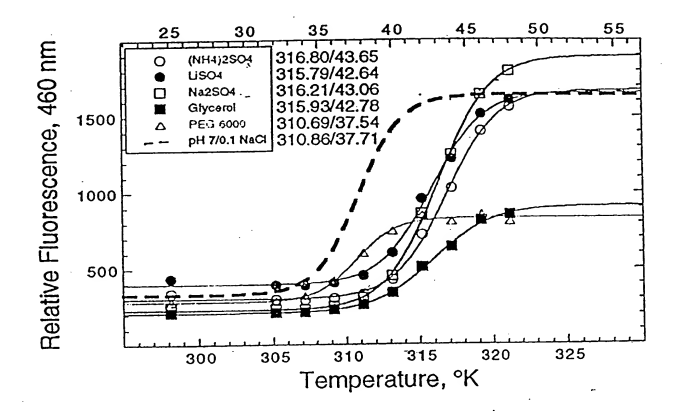


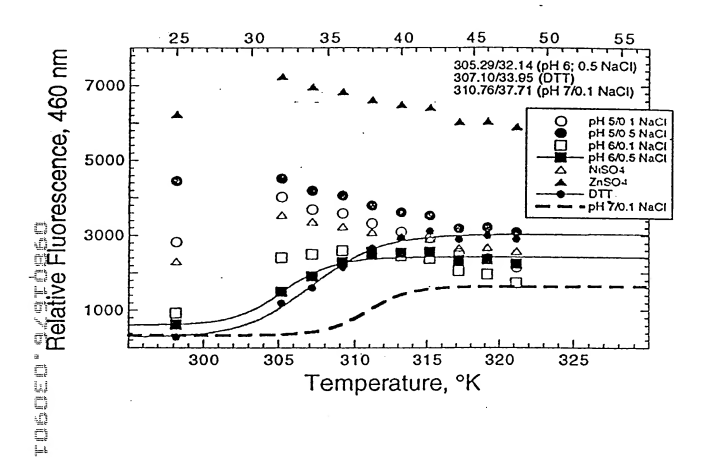
FIGURE 20

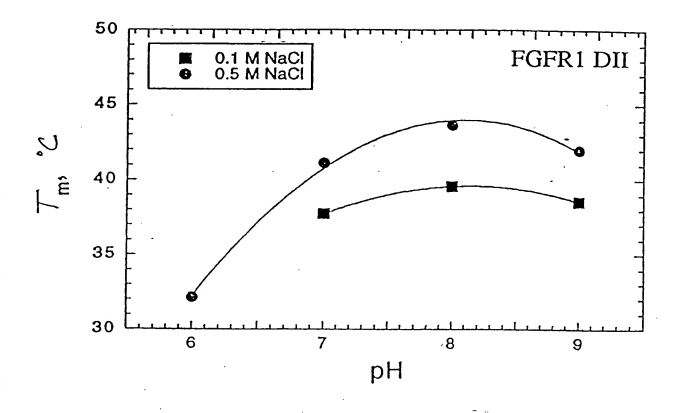


C.

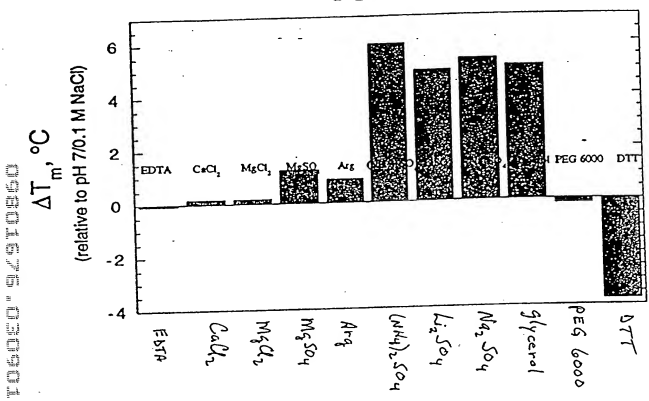
F164RE 21

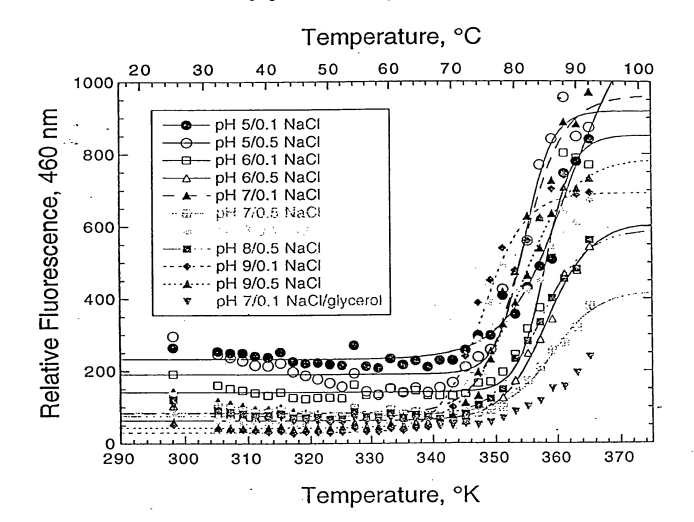


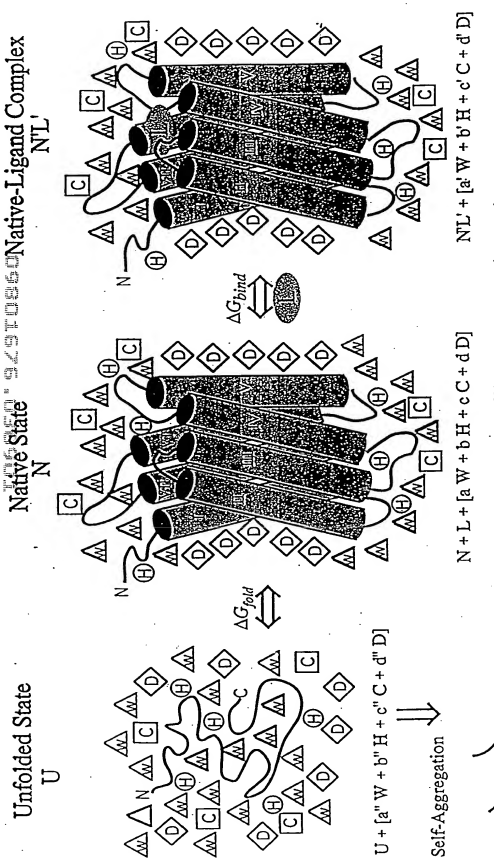




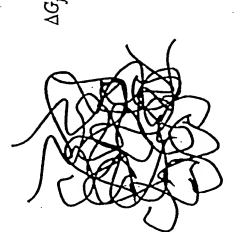
FGFR1 DII







 $\Delta G_{fold} = \Delta G_{conf} + \sum_{i} \Delta g_{i,int} + \sum_{i} \Delta g_{i,s} + \Delta W_{el} + (\Delta G_{bind})$



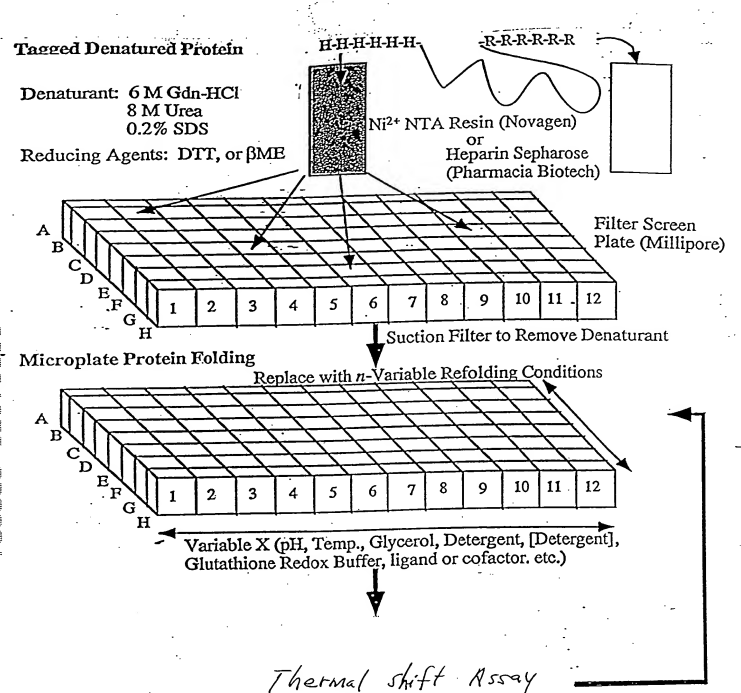
Legend

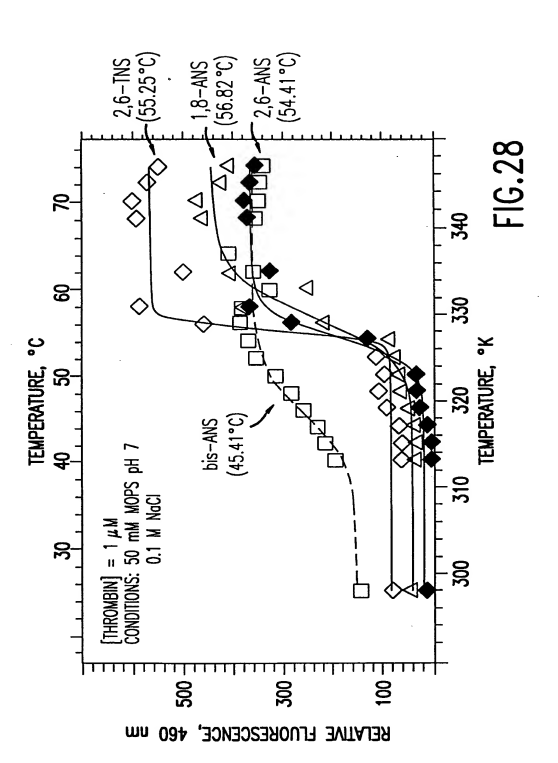
= Water Molecules

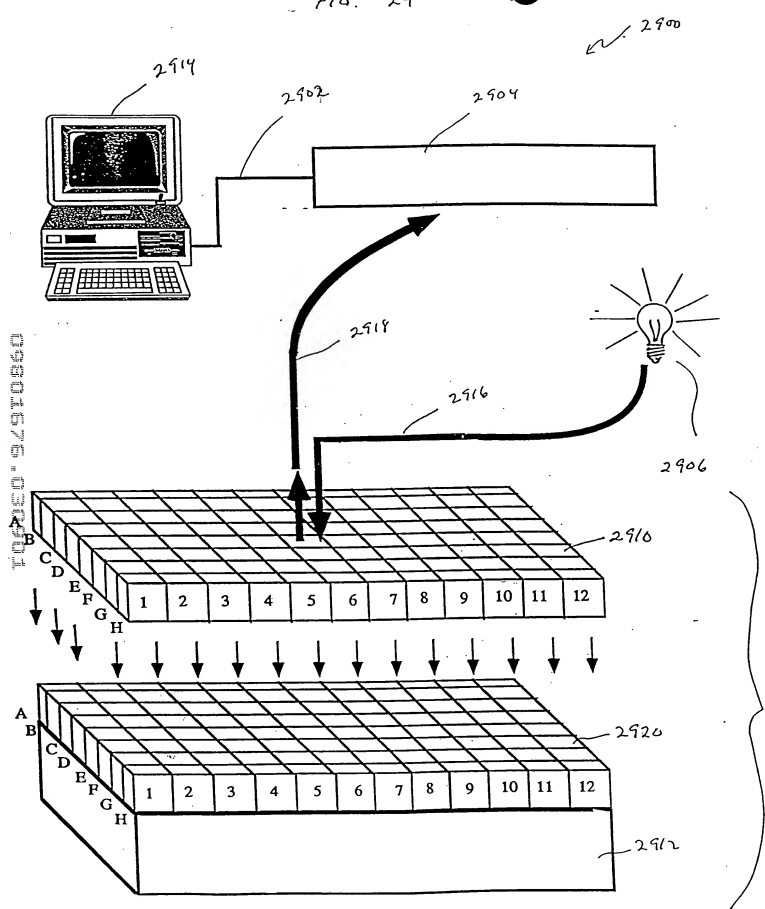
= Ionizable Protons

= Counterions or
Hofmeister Salts

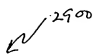
= Detergent or
Lipid Molecules

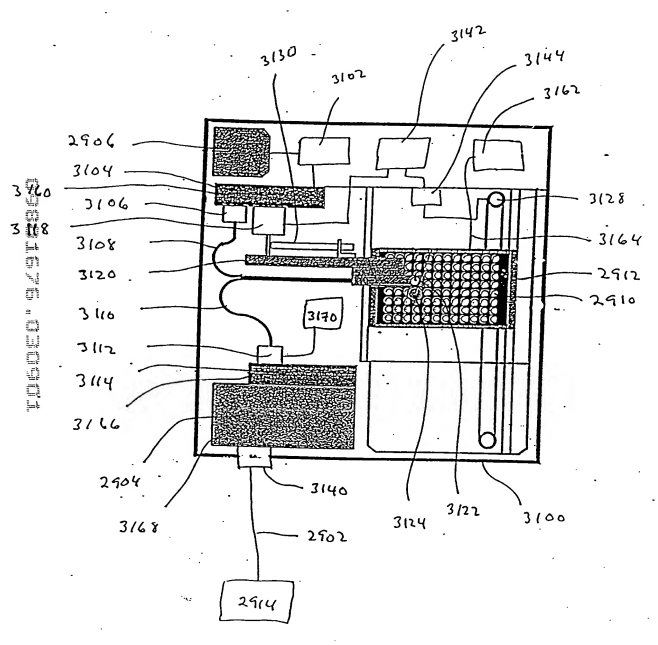


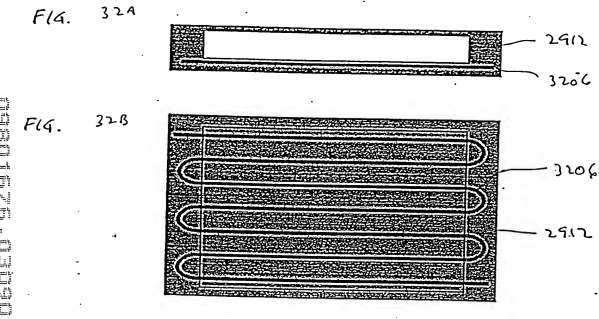


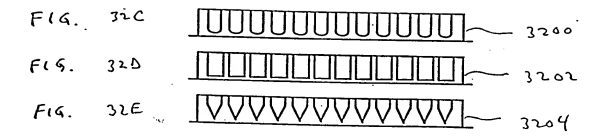


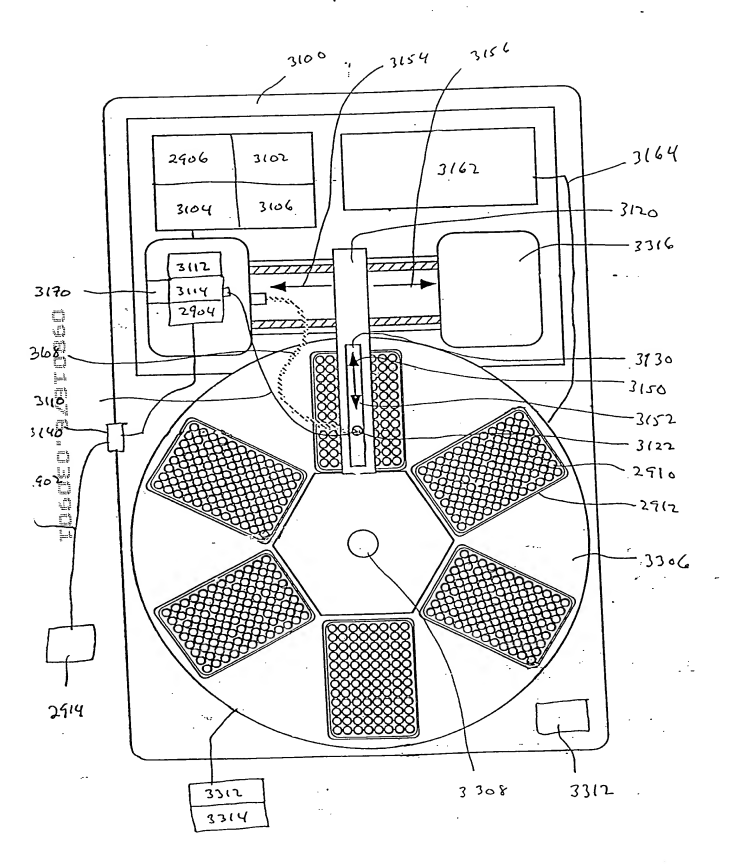
F16. 31

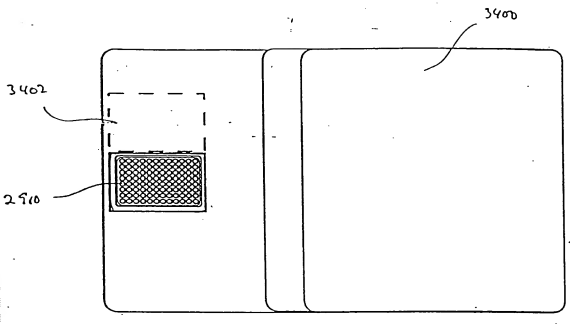


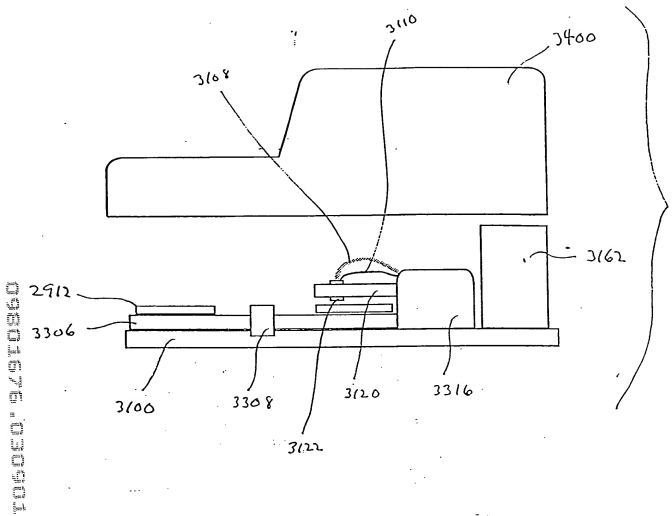






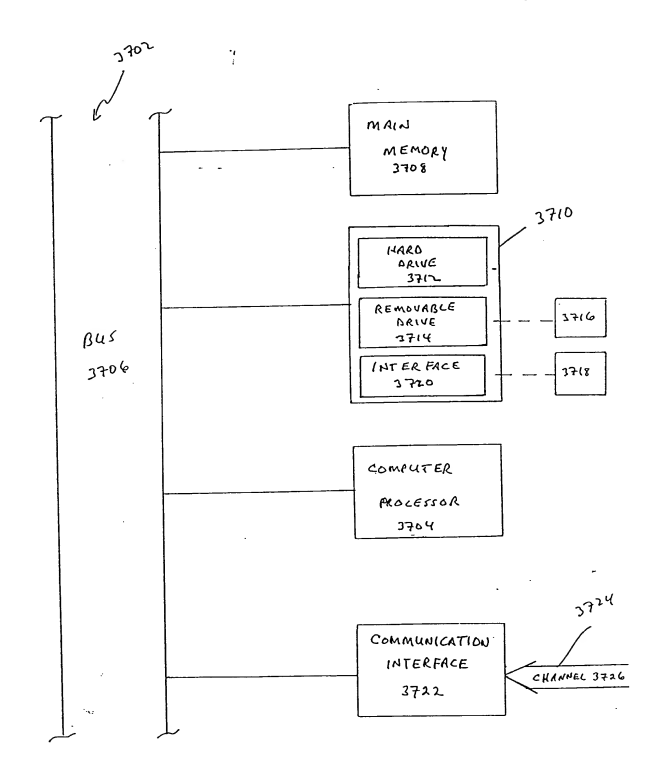




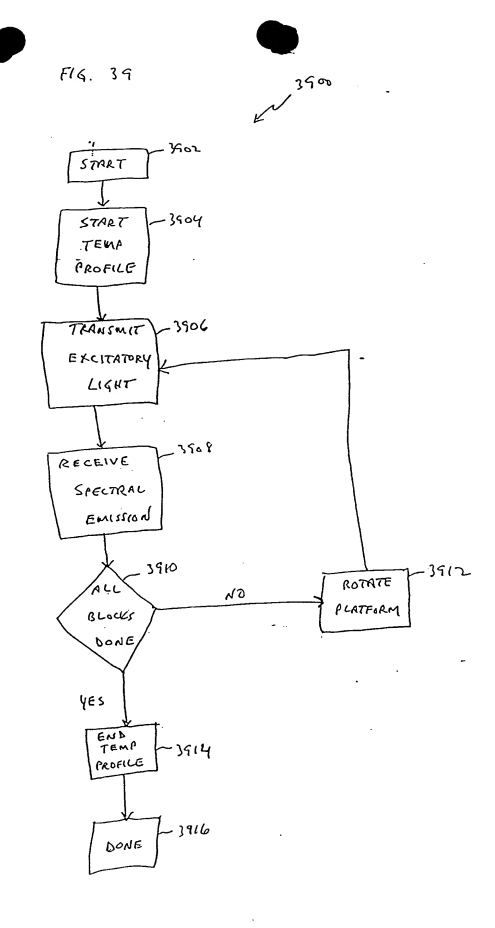


F19. 36B.

F14.37



3802



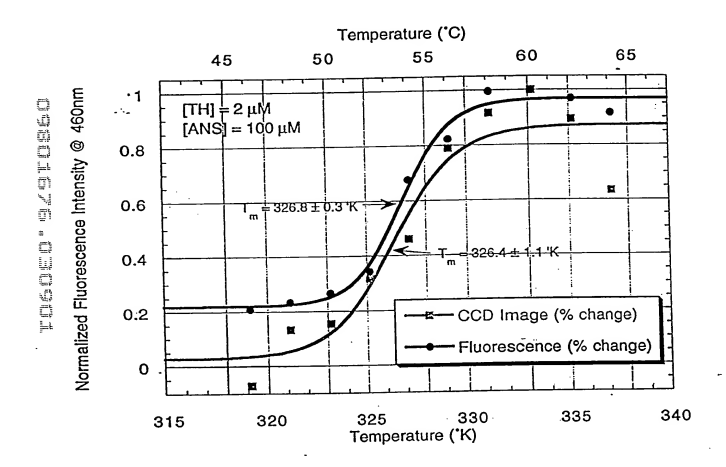


FIG. 41A

CONTO) ->

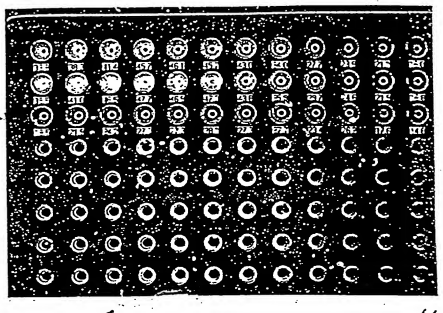
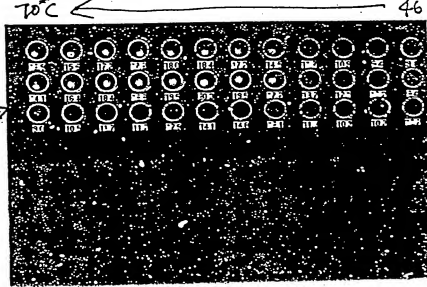
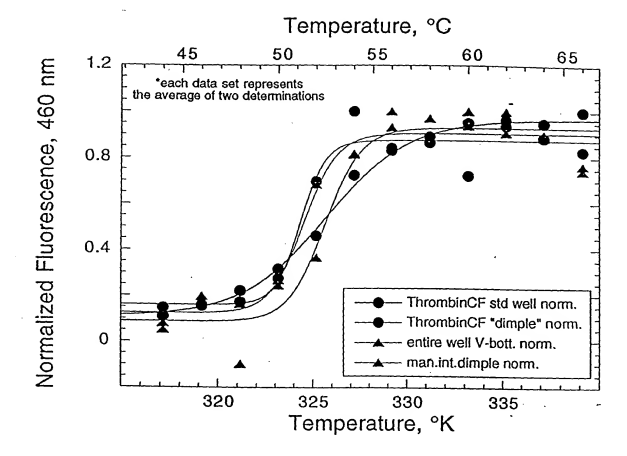


FIG. 41B

control-7





,